LEACHATE COLLECTION WELLS INTERIM OM&M MONITORING AND BAILING DATA SHEET WASTE DISPOSAL, INC. SUPERFUND SITE

DATE:

May 11, 2006

TECHNICIAN SIGNATURE

WELL ID	BOTTOM OF WELL AFTER CONSTRUCT- ED [TOTAL DEPTH] (ft)	MEASURED BOTTOM OF WELL [TOTAL DEPTH] (ft)	GAUGING TIME		DEPTH TO LIQUID (ft)							HT OF QUID LUMN ft)	VOLUME OF LIQUID	COMMENTS
			Start	Finish	Start 1st 2nd 3rd			Finish 1st 2nd 3 rd			Start	Finish	REMOVED (gallons)	COMMINICATION
					Rdg.	2nd Rdg.	Rdg.	Rdg.	2nd Rdg.	Rdg.		:		
LC-1	22.25													
LC-2	21.90	21.85	1050	1130	13.18	13,18	13,18	21.59	21.59	21.59				
LC-3	22.20													
LC-4	21.90	21,93	1140	1215	12,60	12,60	12.60							



LEACHATE COLLECTION WELLS INTERIM OM&M INSPECTION SHEET WASTE DISPOSAL, INC. SUPERFUND SITE

INSPECTOR'S NAME	INSPECTOR'S SIGNATURE				INSPECTION	N TIME	INSPECTION DATE	
HARKENSCHEED	300 M				050		May 11, 2006	
ITEM OF POTENTIAL CONCERN	WELL ID LC-1	WELL ID LC-2	OBSER WELL LC-	. ID	WELL ID LC-4	COM	MMENTS	CHECK (√) BELOW WHEN COMPLETED
Wellhead (well box, cover, gasket, concrete)		OK			016			
Well Casing and Cap/Plug		OK			016			
Liquid Present in Well Box		010			014			
Other:								
Other:								
Other:								

W:\Interim_OM+M\LeachateColiectionWells\WorkPlan+FieldForms\May2006\May1106LC-WellsInspection(YF).doc



DAILY FIELD REPORT						
JOB NAME: WASTE DISPOSAL, INC. (WDI)	PROJECT NUMBER: 290316	DATE: 5/11/2006				
LOCATION: Santa Fe Springs, California	WEATHER: SUNNY	DAY: Thursday				
INTERIM OM&M CONTRACTOR: TRC	FOREMAN:					
FIELD TECHNICIAN: HAPKENSUTEFID	INSPECTION/TESTING OF: LEACHATE MONITORING/CONTR					
SUMMARY OF OPERATIONS/WORK PERFO	RMED: gauged and t	tardbailed vatley in to				
vells LC-2/C-C	f and put v	rattery in to				
	ik					
<u>t</u>						
		Customer Focused Solution				
<u> </u>		Cusioneri ocused 30 uno				

Specific System Data and Observations are Included on "Interim OM&M Inspection Sheets" and "Interim OM&M Monitoring and Bailing Data Sheets"

DAILY FIELD REPORT

WASTE DISPOSAL, INC SANTA FE SPRINGS, CALIFORNIA

FIGURE J.1